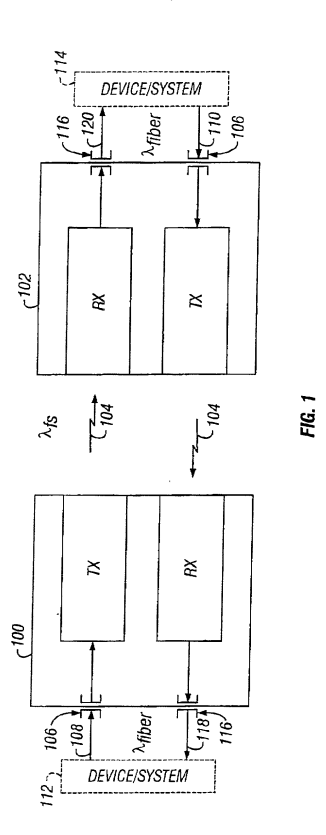
Attorney Docket No. 70651

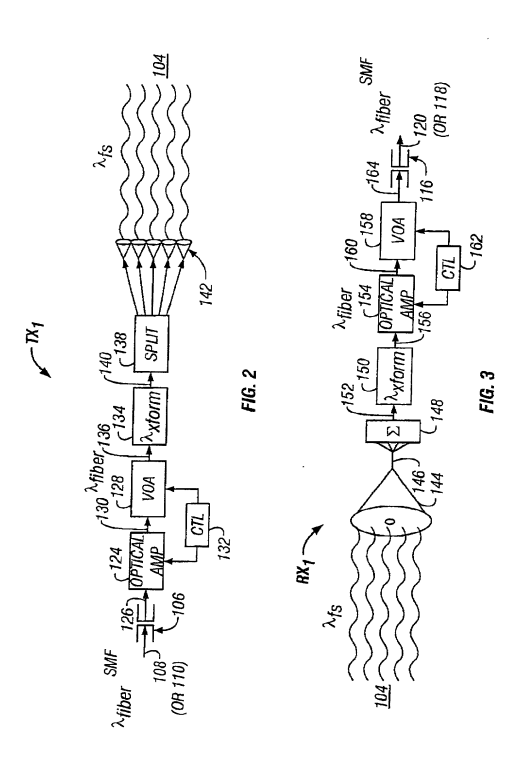
1/14



Title: FREE-SPACE OPTICAL COMMUNICATION SYSTEM EMPLOYING WAVELENGTH CONVERSION

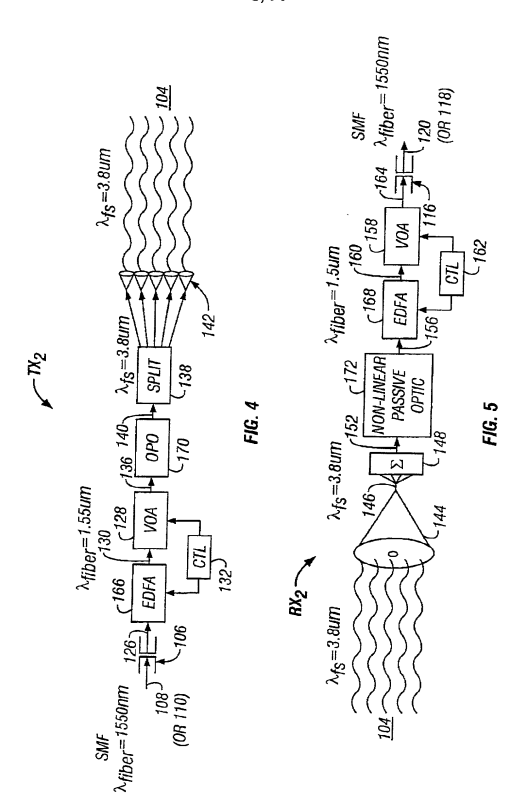
Inventors: Clark et al. Application Serial No. 09/864,093 Attorn Attorney Docket No. 70651

2/14



Title: FREE-SPACE OPTICAL COMMUNICATION SYSTEM EMPLOYING WAVELENGTH CONVERSION Inventors: Clark et al. Application Serial No. 09/864,093 Attorney Docket No. 70651

3/14

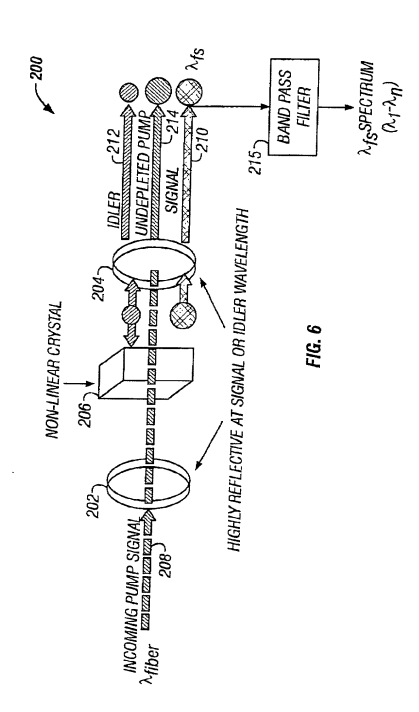


the first the fight half that the factor than The control of the season of t

Title: FREE-SPACE OPTICAL COMMUNICATION SYSTEM EMPLOYING WAVELENGTH CONVERSION Inventors: Clark et al.

Application Serial No. 09/864,093 Attorney Docket No. 70651

4/14



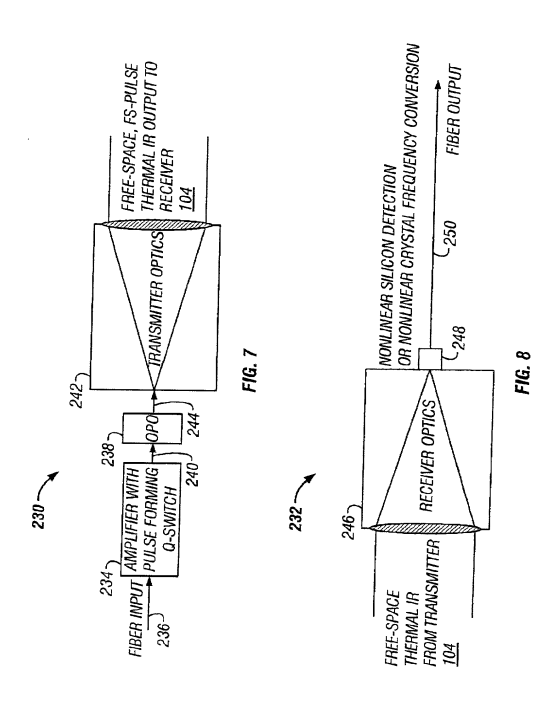
The lives of the special stands than the second stands of the second sec 丝 Control of the contro

The first that the fi

the track that the track that the track the track that the track t

Tide: FREE-SPACE OPTICAL COMMUNICATION SYSTEM EMPLOYING WAVELENGTH CONVERSION

Inventors: Clark et al.
Application Serial No. 09/864,093 Artorney Docket No. 70651



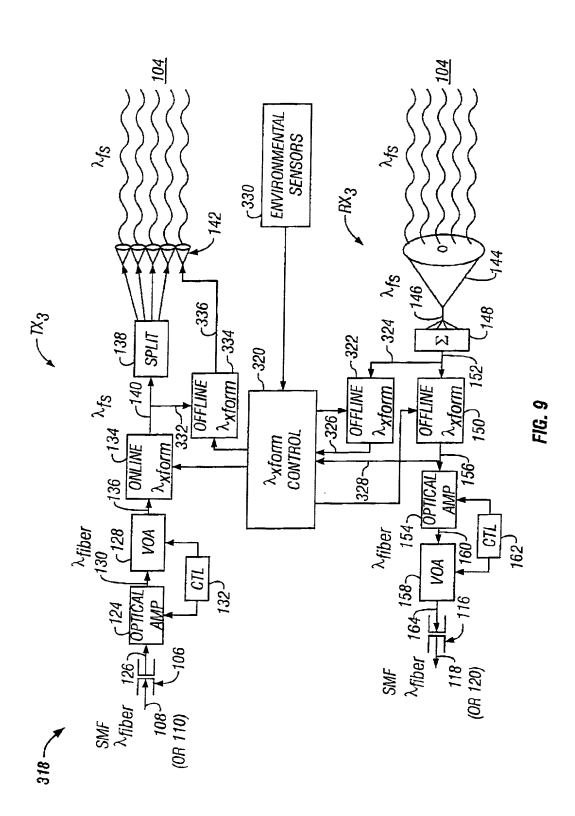
The House of the start that the start of the

the party of the second second

Title: FREE-SPACE OPTICAL COMMUNICATION SYSTEM MPLOYING WAVELENGTH CONVERSION

Inventors: Clark et al.

Application Serial No. 09/864,093 Attorney Docket No. 70651



The little with the little win the little with the little with the little with the little with

Many lane, these many pulse pering the second from H. H. H. H. Store Cores mad bearly bearly the second bearly the second the second

Title: FREE-SPACE OPTICAL COMMUNICATION SYSTEM ** ** SMPLOYING WAVELENGTH CONVERSION**

Inventors: Clark et al.
Application Serial No. 09/864,093 Attorney Docket No. 70651

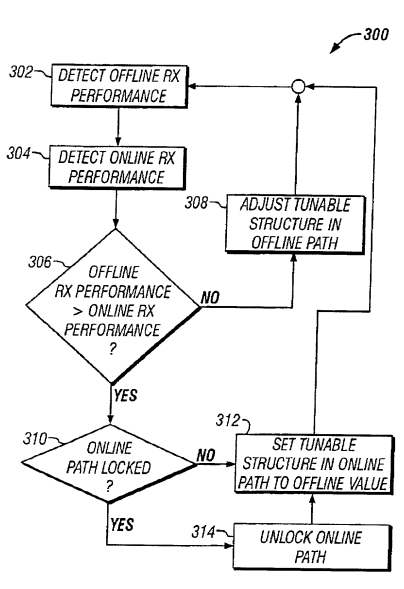


FIG. 10

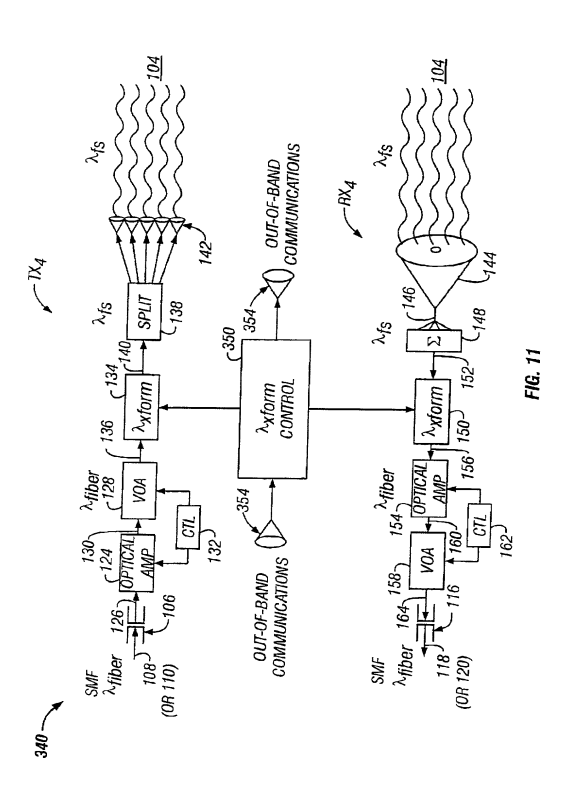
There have the state of the sta

then that they deal them buy in

Tide: FREE-SPACE OPTICAL COMMUNICATION SYSTEM SMPLOYING WAVELENGTH CONVERSION

Inventors: Clark et al.

Application Serial No 09/864,093 Attorney Docket No. 70651

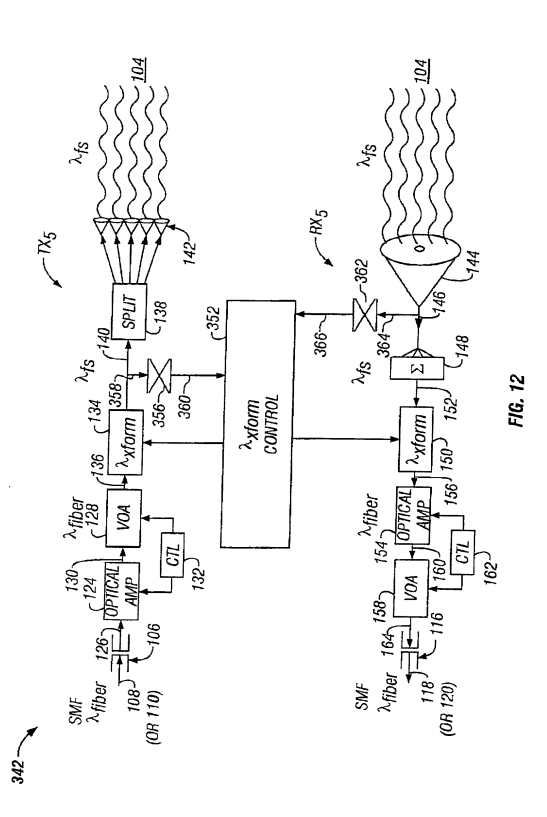


Start Harry H. H. officer, Start Sta

dense control control

Title: FREE-SPACE OPTICAL COMMUNICATION SYSTEM EMPLOYING WAVELENGTH CONVERSION Inventors: Clark et al.

Application Senal No. 09/864,093 Attorney Docket No. 70651

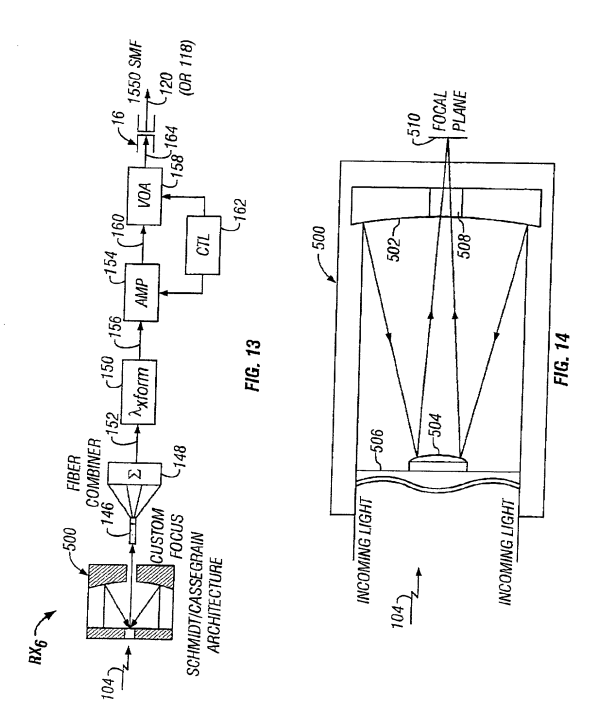


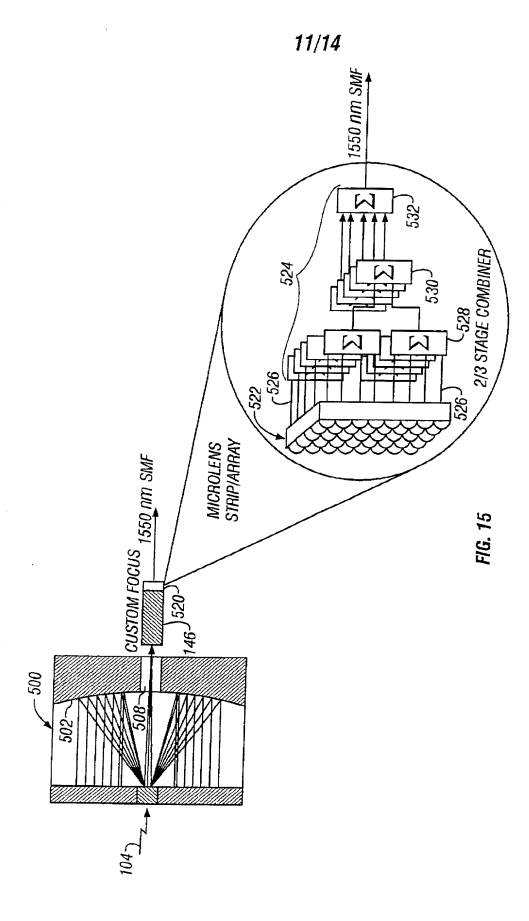
The state of the s

The first three ways print part in the control of t

Title: FREE-SPACE OPTICAL COMMUNICATION SYSTEM EMPLOYING WAVELENGTH CONVERSION

Inventors: Clark et al, Application Serial No. 09/864,093 Attorn Attorney Docket No. 70651

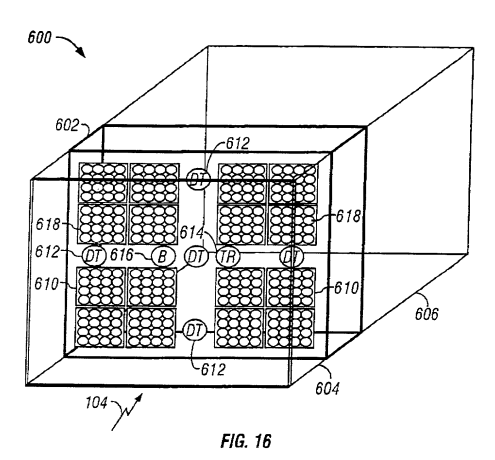


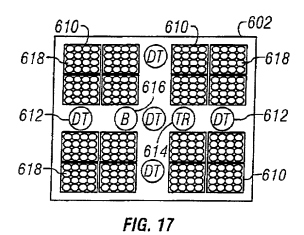


The first I I often that the first f though print, print many print plant, the from their color their posts that the first the facts from their first from their from the from the from their from their from their from their from their

Tide: FREE-SPACE OPTICAL COMMUNICATION SYSTEM EMPLOYING WAVELENGTH CONVERSION

Inventors: Clark et al Application Serial No. 09/864,093 Attorney Docket No. 70651





Inventors: Clark et al.
Application Serial No. 09/864,093 Attorney Docket No. 70651

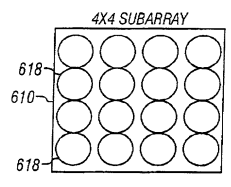


FIG. 18

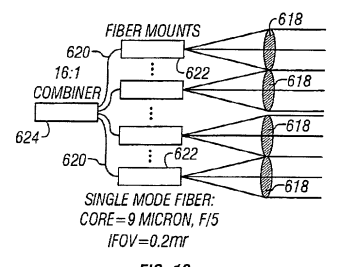
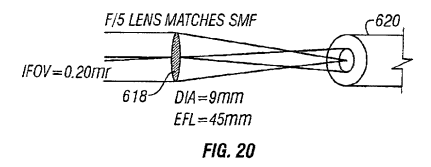


FIG. 19

Tide: FREE-SPACE OPTICAL COMMUNICATION SYSTEM 'MPLOYING WAVELENGTH CONVERSION

Inventors: Clark et al.
Application Serial No. 09/864,093 Attorney Docket No. 70651



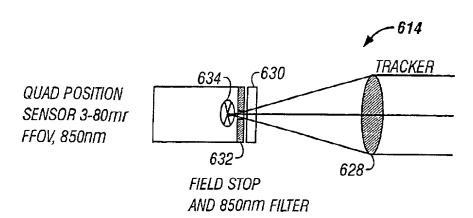


FIG. 21